

# Product datasheet for AR51194PU-N

## hnRNP-A/B / HNRNPAB (1-285, His-tag) Human Protein

## **Product data:**

Product Type:	Recombinant Proteins
Description:	hnRNP-A/B / HNRNPAB (1-285, His-tag) human recombinant protein, 0.25 mg
Species:	Human
Expression Host:	E. coli
Expression cDNA Clone or AA Sequence:	MGSSHHHHHH SSGLVPRGSH MGSMSEAGEE QPMETTGATE NGHEAVPEGE SPAGAGTGAA AGAGGATAAP PSGNQNGAEG DQINASKNEE DAGKMFVGGL SWDTSKKDLK DYFTKFGEVV DCTIKMDPNT GRSRGFGFIL FKDAASVEKV LDQKEHRLDG RVIDPKKAMA MKKDPVKKIF VGGLNPEATE EKIREYFGEF GEIEAIELPM DPKLNKRRGF VFITFKEEEP VKKVLEKKFH TVSGSKCEIK VAQPKEVYQQ QQYGSGGRGN RNRGNRGSGG GGGGGGGGGGGST NYGKSQRRGG HQNNYKPY
Tag:	His-tag
Predicted MW:	33 kDa
Concentration:	lot specific
Purity:	>95% by SDS - PAGE
Buffer:	Presentation State: Purified Buffer System: Liquid. In PBS containing 30% glycerol, 1 mM DTT
Protein Description:	Recombinant human HNRNPAB protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.
Storage:	Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid repeated freezing and thawing.
Stability:	Shelf life: one year from despatch.
RefSeq:	<u>NP 004490</u>
Locus ID:	3182
UniProt ID:	<u>Q99729</u>
Cytogenetics:	5q35.3
Synonyms:	ABBP1; HNRPAB



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#### Sorigene hnRNP-A/B / HNRNPAB (1-285, His-tag) Human Protein – AR51194PU-N

Summary:This gene belongs to the subfamily of ubiquitously expressed heterogeneous nuclear<br/>ribonucleoproteins (hnRNPs). The hnRNPs are produced by RNA polymerase II and are<br/>components of the heterogeneous nuclear RNA (hnRNA) complexes. They are associated with<br/>pre-mRNAs in the nucleus and appear to influence pre-mRNA processing and other aspects<br/>of mRNA metabolism and transport. While all of the hnRNPs are present in the nucleus, some<br/>seem to shuttle between the nucleus and the cytoplasm. The hnRNP proteins have distinct<br/>nucleic acid binding properties. The protein encoded by this gene, which binds to one of the<br/>components of the multiprotein editosome complex, has two repeats of quasi-RRM (RNA<br/>recognition motif) domains that bind to RNAs. Two alternatively spliced transcript variants<br/>encoding different isoforms have been described for this gene. [provided by RefSeq, Jul 2008]

### **Product images:**



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